

L7 ANSWER 1 OF 4 REGISTRY COPYRIGHT 2009 ACS on STN
 RN 26100-51-6 REGISTRY
 ED Entered STN: 16 Nov 1984
 CN Propanoic acid, 2-hydroxy-, homopolymer (CA INDEX NAME)
 OTHER CA INDEX NAMES:
 CN Lactic acid, polymers (8CI)
 OTHER NAMES:
 CN (±)-2-Hydroxypropanoic acid homopolymer
 CN (±)-Lactic acid homopolymer
 CN (±)-Poly(lactic acid)
 CN DL-Lactic acid homopolymer
 CN DL-Lactic acid polymer
 CN DL-Polylactic acid
 CN Lactic acid homopolymer
 CN Lactic acid polymer
 CN Lactic acid, polyesters
 CN New-Fill
 CN Poly(dl-lactate)
 CN Poly(dl-lactic acid)
 CN Poly(DL-lactic acid)
 CN Poly(lactic acid)
 CN Polylactic acid
 DR 947236-64-8, 31587-11-8
 MF (C3 H6 O3)x
 CI PMS, COM
 PCT Polyester, Polyester formed
 LC STN Files: ADISNEWS, AGRICOLA, ANABSTR, BIOSIS, BIOTECHNO, CA, CAPLUS,
 CASREACT, CBNB, CHEMCATS, CHEMLIST, CIN, CSCHEM, DDFU, DRUGU, EMBASE,
 IFICDB, IFIPAT, IFIUDB, IPA, MEDLINE, PIRA, PROMT, TOXCENTER, TULSA,
 USPAT2, USPATFULL, USPATOLD, VETU
 Other Sources: NDSL**, TSCA**
 (**Enter CHEMLIST File for up-to-date regulatory information)

RELATED POLYMERS AVAILABLE WITH POLYLINK

CM 1
 CRN 50-21-5
 CMF C3 H6 O3



PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

10210 REFERENCES IN FILE CA (1907 TO DATE)
 355 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
 10237 REFERENCES IN FILE CAPLUS (1907 TO DATE)

L7 ANSWER 2 OF 4 REGISTRY COPYRIGHT 2009 ACS on STN
 RN 25322-68-3 REGISTRY
 ED Entered STN: 16 Nov 1984
 CN Poly(oxy-1,2-ethanediyl), α-hydro-ø-hydroxy- (CA INDEX NAME)
 OTHER NAMES:
 CN α,ø-Hydroxypoly(ethylene oxide)
 CN α-Hydro-ø-hydroxypoly(oxy-1,2-ethanediyl)

CN α -Hydro- ω -hydroxypoly(oxyethylene)
 CN 1,2-Ethanediol, homopolymer
 CN 16600
 CN 1660S
 CN 400DAB8
 CN Alkox
 CN Alkox E 100
 CN Alkox E 130
 CN Alkox E 160
 CN Alkox E 240
 CN Alkox E 30
 CN Alkox E 300
 CN Alkox E 30G
 CN Alkox E 45
 CN Alkox E 60
 CN Alkox E 75
 CN Alkox LE
 CN Alkox R 100
 CN Alkox R 1000
 CN Alkox R 15
 CN Alkox R 150
 CN Alkox R 400
 CN Alkox SR
 CN Alkox SW
 CN Antarox E 4000
 CN Aqua Calk TWB-P
 CN Aquacide III
 CN Aquaffin
 CN Badimol
 CN BDH 301
 CN Bradsyn PEG
 CN Breox 2000
 CN Breox 20M
 CN Breox 4000
 CN Breox 550
 CN Breox PEG 300
 CN CAFO 154
 CN Carbowax
 CN Carbowax 100
 CN Carbowax 1000
 CN Carbowax 1350
 CN Carbowax 14000
 CN Carbowax 1450
 CN Carbowax 1500
 CN Carbowax 1540
 CN Carbowax 20
 CN Carbowax 200
 CN Carbowax 20000

ADDITIONAL NAMES NOT AVAILABLE IN THIS FORMAT - Use FCN, FIDE, or ALL for
 DISPLAY

AR 6790-09-6, 9002-90-8, 934660-23-8
 DR 857367-46-5, 859315-72-3, 863328-36-3, 886469-28-9, 952682-62-1,
 956217-69-9, 959127-49-2, 615575-04-7, 876655-84-4, 1011711-38-8,
 497171-83-2, 12676-74-3, 12770-93-3, 8038-37-7, 9081-95-2, 9085-02-3,
 9085-03-4, 174460-08-3, 174460-09-4, 54510-95-1, 125223-68-9, 54847-64-2,
 59763-40-5, 64441-68-5, 64640-28-4, 133573-31-6, 25104-58-9, 25609-81-8,
 134919-43-0, 101677-86-5, 99264-61-6, 99333-89-8, 106186-24-7,
 112895-21-3, 114323-93-2, 50809-04-6, 50809-59-1, 119219-06-6, 60894-12-4,
 61840-14-0, 109550-27-8, 37361-15-2, 112384-37-9, 67411-64-7, 70926-57-7,
 75285-02-8, 75285-03-9, 77986-38-0, 150872-82-5, 154394-38-4, 79964-26-4,
 80341-53-3, 85399-22-0, 85945-29-5, 90597-70-9, 88077-80-9, 88747-22-2,

34802-42-1, 107502-63-6, 107529-96-4, 116549-90-7, 156948-19-5,
169046-53-1, 188364-77-4, 188924-03-0, 189154-62-9, 191743-71-2,
196696-84-1, 201163-43-1, 206357-86-0, 221638-71-7, 225502-44-3,
270910-26-4, 307928-07-0, 356055-70-4, 391229-98-4, 402483-26-5

MF (C2 H4 O)n H2 O

CI PMS, COM

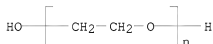
PCT Polyether

Supplier: ALDRICH Chemical Company, Inc.

LC STN Files: ADISNEWS, AGRICOLA, ANABSTR, AQUIRE, BIOSIS, BIOTECHNO, CA,
CABA, CAPLUS, CASREACT, CBNB, CHEMCATS, CHEMINFORMRX, CHEMLIST,
CHEMSAFE, CIN, CSCHEM, CSNB, DDFU, DETHERM*, DRUGO, EMBASE, ENCOMPLIT,
ENCOMPLIT2, ENCOMPAT, ENCOMPAT2, HSDB*, IFCDB, IFIPAT, IFIUDB, IPA,
MEDLINE, MRCK*, MSDS-OHS, PIRA, PROMT, RTECS*, SPECINFO, TOXCENTER,
TULSA, ULIDAT, USAN, USPAT2, USPATFULL, USPATOLD, VETU
(*File contains numerically searchable property data)

Other Sources: DSL**, TSCA**, WHO

(**Enter CHEMLIST File for up-to-date regulatory information)



PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

112253 REFERENCES IN FILE CA (1907 TO DATE)

27941 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA

112565 REFERENCES IN FILE CAPLUS (1907 TO DATE)

L7 ANSWER 3 OF 4 REGISTRY COPYRIGHT 2009 ACS on STN

RN 9010-77-9 REGISTRY

ED Entered STN: 16 Nov 1984

CN 2-Propenoic acid, polymer with ethene (CA INDEX NAME)

OTHER CA INDEX NAMES:

CN Acrylic acid, polymer with ethylene (8CI)

OTHER NAMES:

CN A 201V

CN A 210K

CN A 210M

CN A 210W

CN A 221M

CN A 22M

CN A-C 120

CN A-C 504A

CN A-C 5180

CN A-C 540

CN A-C Copolymer 540

CN AC 143

CN AC 5120

CN AC 540A

CN AC 580

CN AC Wax 5120

CN AClyn 5120

CN AClyn 540

CN AClyn 540A

CN ACP 5120

CN ACP 540

CN ACPE 629
 CN Acrylic acid copolymer with ethylene
 CN Acrylic acid-ethene copolymer
 CN Acrylic acid-ethylene copolymer
 CN Acrylic acid-ethylene polymer
 CN Acrylic acid-polyethylene polymer
 CN AD 37F1
 CN AD 37FIB
 CN Adcote 37F1
 CN Adcote 4983
 CN Adcote 50C35
 CN Adcote 50T4983
 CN Adcote X 19-1
 CN AN 4225C
 CN Aquaseal 1211
 CN Aquatex AC 1000
 CN Aquatex AC 2000
 CN Aquatex AC 4000
 CN AS 298-22
 CN Bakelite EAA 9500
 CN C 3003
 CN CC Opacifier 341
 CN Cerafak 103
 CN Chemcor WE 4-25A
 CN CO 801H
 CN Corvel DG 9003
 CN DAF 625
 CN DAF 899

ADDITIONAL NAMES NOT AVAILABLE IN THIS FORMAT - Use FCN, FIDE, or ALL for
 DISPLAY

DR 873315-95-8, 919764-67-3, 9039-26-3, 124632-42-4, 103371-05-7,
 135976-92-0, 136363-13-8, 68247-97-2, 77700-55-1, 153422-32-3, 90452-53-2,
 26299-50-3, 109945-48-4, 183449-90-3, 208055-29-2

MF (C3 H4 O2 . C2 H4)x

CI PMS, COM

PCT Polyacrylic, Polyolefin

LC STN Files: AGRICOLA, BIOSIS, CA, CAPLUS, CASREACT, CBNB, CHEMCATS,
 CHEMLIST, CIN, CSCHM, IFICDB, IFIPAT, IFIUDB, MEDLINE, MSDS-OHS, PIRA,
 PROMT, TOXCENTER, USPAT2, USPATFULL, USPATOLD

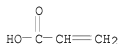
Other Sources: DSL**, TSCA**

(**Enter CHEMLIST File for up-to-date regulatory information)

CM 1

CRN 79-10-7

CMF C3 H4 O2



CM 2

CRN 74-85-1

CMF C2 H4



PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

5668 REFERENCES IN FILE CA (1907 TO DATE)
370 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
5672 REFERENCES IN FILE CAPLUS (1907 TO DATE)

L7 ANSWER 4 OF 4 REGISTRY COPYRIGHT 2009 ACS on STN

RN 9002-89-5 REGISTRY

ED Entered STN: 16 Nov 1984

CN Ethenol, homopolymer (CA INDEX NAME)

OTHER NAMES:

CN 1R2110

CN 9P75R

CN 9X75RS

CN 9X75SR

CN A 10 Coex Test 14

CN A-T

CN A-T (vinyl polymer)

CN Acroflex 1

CN Acroflex 2

CN AH 17

CN AH 22

CN AH 24

CN AH 26

CN Aibon AU 7002FL

CN Airvol 103

CN Airvol 107

CN Airvol 107SF

CN Airvol 125

CN Airvol 125SF

CN Airvol 165

CN Airvol 165SF

CN Airvol 166

CN Airvol 21-205

CN Airvol 21-25

CN Airvol 24-203

CN Airvol 321LA

CN Airvol 325

CN Airvol 325SF

CN Airvol 350

CN Airvol 350SF

CN Airvol 425

CN Airvol 502

CN Airvol 53

CN Airvol 710

CN Airvol 803

CN Airvol V 205

CN Airvol WS 42

CN AL 06

CN AL 6

CN AL 6 (polymer)

CN Alcotex 17F-H

CN Alcotex 72.5L

CN Alcotex 75L

CN Alcotex 864

CN Alcotex 99/10

CN Alvyl

CN AQ 2117

CN Aquafilm L 330

CN Aquareserve GP 02

CN Aquareserve GP 48
 ADDITIONAL NAMES NOT AVAILABLE IN THIS FORMAT - Use FCN, FIDE, or ALL for
 DISPLAY
 DR 860310-93-6, 875587-23-8, 551960-18-0,
 9014-14-6, 9050-53-7, 9066-05-1,
 162261-31-6, 172452-03-8, 53241-16-0,
 58740-50-4, 25038-51-1, 98002-48-3,
 106442-33-5, 61584-38-1, 73298-53-0,
 75923-48-7, 147827-36-9, 151439-02-0,
 153569-70-1, 152987-51-4, 155421-52-6,
 82428-08-8, 39320-29-1, 353276-42-3,
 372077-13-9, 416899-99-5
 MF (C2 H4 O)x
 CI PMS, COM
 PCT Polyvinyl
 LC STN Files: ADISNEWS, AGRICOLA, ANABSTR, AQUIRE, BIOSIS, BIOTECHNO, CA,
 CABA, CAPLUS, CASREACT, CBNB, CHEMCATS, CHEMLIST, CHEMSAFE, CIN, CSCHEM,
 CSNB, DDFU, DETHERM*, DRUGU, EMBASE, ENCOMPLIT, ENCOMPLIT2, ENCOMPPAT,
 ENCOMPPAT2, HSDB*, IFICDB, IFIPAT, IFIUDB, IPA, MEDLINE, MRCK*,
 MSDS-OHS, PIRA, PROMT, RTECS*, SCISEARCH, TOXCENTER, TULSA, USAN,
 USPAT2, USPATFULL
 (*File contains numerically searchable property data)
 Other Sources: DSL**, TSCA**
 (**Enter CHEMLIST File for up-to-date regulatory information)
 CM 1
 CRN 557-75-5
 CMF C2 H4 O

H₂C=CH-OH

PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

77705 REFERENCES IN FILE CA (1907 TO DATE)
 5350 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
 77872 REFERENCES IN FILE CAPLUS (1907 TO DATE)